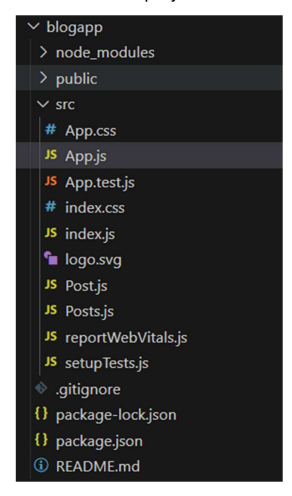
React

4. ReactJS-HOL

Created a react project and names it as blogapp



And also created two files

Created two files in src

- 1. Post.js
- 2. Posts.js

Written the following code in Posts.js

```
blogapp > src > JS Posts.js > ← Posts > ← render
      import React from 'react';
      import Post from './Post';
      class Posts extends React.Component {
        constructor(props) {
          super(props);
          this.state = {
            posts: [],
        loadPosts() {
          fetch('https://jsonplaceholder.typicode.com/posts')
             .then((response) => response.json())
            .then((data) => {
              const postObjects = data.map(
               (item) => new Post(item.id, item.title, item.body)
              this.setState({ posts: postObjects });
            .catch((error) => {
              console.error('Failed to load posts:', error);
        componentDidMount() {
          this.loadPosts();
       render() {
         return (
            <div style={{ padding: '20px' }}>
              <h1>Blog Posts</h1>
              {this.state.posts.map((post) => (
                  key={post.id}
                  style={{ marginBottom: '20px', borderBottom: '1px solid #ccc' }}
                  <h2>{post.title}</h2>
                  {post.body}
       componentDidCatch(error, info) {
         alert('An error occurred while rendering the posts.');
          console.error('Error caught in Posts component:', error, info);
```

Written the following code in Post.js

```
blogapp > src > JS Post.js > [@] default

1    class Post {
2         constructor(id, title, body){
3             this.id=id;
4             this.title=title;
5             this.body=body;
6         }
7    }
8    export default Post;
```

Edited with the following code in App.js

After then done with the npm start in my console

And a browser appeared with the port 3000 with the following output

